



UNIWERSYTET JAGIELLOŃSKI  
W KRAKOWIE

una  
europa

# Una Europa StartScience Programme

Bridging Science and Society: Sparking Collaboration and Joint  
Research Initiatives

---

22-23 January 2025 | Uniwersytet Jagielloński w Krakowie.

Main venue: JU Faculty of Chemistry, Gronostajowa 2 Str.



# Preliminary Programme

January 22: Una Europa StartScience: Presentations and Pitches

Time	Activity
09:00 – 09:30	Arrival of guests and registration
09:30 – 10:00	Opening of the StartScience and welcome addresses by JU Authorities
10:00-10:45	<p><b>Empowering Research and Innovation: Funding opportunities for researchers within the Una Europa and beyond:</b></p> <ul style="list-style-type: none"> <li>• "EU funding possibilities for collaboration" - Nick Ollivère, Senior external funding officer, vzw office Brussel</li> <li>• "What does Una Europa have to offer for early career researchers?" - Katja Ritari, Chair of RCC, University of Helsinki</li> <li>• "Supporting Bottom-Up projects in Una Europa and beyond" - Dr. Klaus Wiehl, Senior Local Lead, Freie Universität Berlin</li> </ul>
10:45-12:00	<p><b>1<sup>st</sup> round of pitches:</b></p> <ul style="list-style-type: none"> <li>• Una Europa Researchers: ready to showcase their expertise, share ideas for collaboration or explore joint funding opportunities (up to 8-10 minutes each)</li> <li>• Presentations by industry business experts/enterprises (up to 7-8 minutes each)</li> </ul>
12:00-12:15	Break / networking opportunities
12:15-12:45	<p><b>2<sup>nd</sup> round of pitches:</b></p> <ul style="list-style-type: none"> <li>• Presentations by Industry business experts/enterprises (up to 7-8 minutes each)</li> </ul>
12:45-13:00	<ul style="list-style-type: none"> <li>• <u>ATOMIN 2.0</u> presentation</li> </ul>
13:00-14:00	Lunch break / networking opportunities
14:00-14:30	<ul style="list-style-type: none"> <li>• <u>SOLARIS National Synchrotron Radiation Center</u> presentation</li> <li>• EIT Raw Materials presentation</li> </ul>
14:30-15:45	<p><b>3<sup>rd</sup> round of pitches:</b></p> <ul style="list-style-type: none"> <li>• Una Europa Researchers: ready to showcase their expertise, share ideas for collaboration or explore joint funding opportunities (up to 8-10-minutes each)</li> <li>• JU Faculty of Chemistry, Physics, Collegium Medicum Researchers: ready to showcase their expertise, share ideas for collaboration or explore joint funding opportunities (up to 8-10-minutes each)</li> </ul>
15:45-16:00	Q&As, wrap-up

## January 23: Una Europa StartScience: Collaborative Sessions

Time	Activity
09:00 – 09:15	Arrival of guests
09:15-11:00	<b>Matchmaking session 1</b> <ul style="list-style-type: none"> <li>• Una Europa Researchers (including SSC FM members), JU Faculty of Chemistry, Physics, CM Researchers present their current research, expertise and available equipment and seek potential collaborations (up to 7-minutes each)</li> </ul>
11:00-11:30	Break / networking opportunities
11:30-13:15	<b>Matchmaking session 2</b> <ul style="list-style-type: none"> <li>• Updates on EU open calls relevant to Futute Materials - Nick Ollivère Senior external funding officer, vzw office Brussel; Katja Ritari, Chair of RCC, University of Helsinki</li> <li>• Deep dive into specific call texts, with the aim of identifying opportunities that could be of interest to Una Europa Researchers (SSC members and their research communities). This could also include initiating brainstorming sessions to start developing potential proposals for these calls.</li> </ul>
13:15-13:30	Q&As, wrap-up
13:30-14:30	Lunch break / networking opportunities End of Start Science

### Important note:

Each of our Una Europa partner universities reserves the right to close the application earlier if they receive a large number of applications. It's best to send your application sooner than later. Applying doesn't mean that you will automatically be accepted.

Before applying, please discuss your interest in participation and funding opportunities with your Una Europa Senior Local Lead/Una Europa local team. Additionally, consider exploring alternative funding opportunities from your faculty or university unit.